The 6th International Conference on Environment and Disasters (ICED2022) aims to bring together leading academic scientists, researchers and research scholars all around the world to exchange and share their experience and research results on all aspects of environment and disasters.

It also provides a premier interdisciplinary platform for researchers, practitioners and educators to present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered and solutions adopted in the fields of environment and disasters.

Topics of the conference include but are not limited to the following:

- environment pollution and control
- domestic and industrial wastewater
- water economics water pollution and wastewater treatment
- physics, chemistry and biology of water
- aquaculture and environmental impacts
- aquatic ecosystems preservation
- degradation of aquatic ecosystems
- aquatic and marine ecology
- ecology of water resource
- water resources and hydrology
- storm water management
- watershed hydrology sustainable planning and management
- development and realization of policies
- changing patterns of water consumption and use
- unsustainable patterns of water consumption and use
- bioenergy and biofuels
- bioremediation

- hydrologic numerical simulation and numerical model
- hydro-geochemistry and contaminant hydrogeology
- water environment protection
- monitoring, assessment and protection of water resources
- green and renewable energy
- recycling and waste management
- pharmaceuticals in the aquatic environment
- renewable energy
- new energy technology
- development of analytical methods for contaminants ecology
- conservation ecology and biodiversity research
- behavioral and physiological ecology
- landscape ecology and ecosystems
- theoretical ecology and models aguatic ecosystems
- wetland system groundwater

- electro-analytical and environmental chemistry
- environmental chemistry & engineering
- disaster and control
- climate change
- global warming
- extreme hydrological events
- climate change impacts on hydrology and water resources
- sustainable use of water resources
- water recycling and reuse
- water and groundwater interactions
- groundwater flow and well hydraulics
- geographical environment
- natural geographical environment
- soil and aquifer properties
- slope protection
- analysis of rock slope stability
- geology environment of soil and rock engineering
- geotechnics and geohazards



Environmental Pollution









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